Page 2

Filed: March 9, 2001

Amendments to the Claims:

1-14. (Canceled)

15. (Currently Amended) A method for of posting available golf tee times by a golf course to

a tee time reservations hub so that prospective golfers may access updated tee time availability

information, the method comprising the steps of:

at the tee time reservations hub, receiving via a communications network a web page

request from a golf course web browser of a computer associated with said golf course;

in response to the web page request, serving to the golf course computer via the

communications network a tee time posting page comprising a list of future tee times at the

respective golf course and a tee time input interface for selecting tee times at said golf course

that are to be posted to the tee times reservations hub; and

receiving, from the tee time input interface via the golf-course web browser golf course

computer via the communications network, a posting input indicating which elements tee times

in the list of future tee times at said golf course are to be available posted to the tee time

reservations hub.

16. (Currently Amended) The golf tee time posting method according to Claim 15 further

comprising the steps of wherein:

the step of serving the tee time posting page to the golf course computer includes serving

a golf course tee sheet template page comprising a tee time form and a template input interface

displaying a representation of all potentially available tee times at said golf course; and

the step of receiving the posting input from the golf course computer includes receiving,

from the template input interface via the golf course web browser, a completed tee time form

associated with the structure of a tee time management system used containing the selected tee

times to be posted to the tee time reservations hub by the golf course.

17. (Canceled)

Filed: March 9, 2001 Page 3

18. (Currently Amended) The golf tee time posting method according to Claim 15 wherein

the tee time posting page serving step comprises the step of determining and displaying to the

golf course via the golf course computer which elements tee times in the list of future tee times

have previously been posted to the reservations hub.

19. (Canceled)

20. (Original) The golf tee time posting method according to Claim 15 wherein the tee time

posting page serving step comprises the step of serving a list of next-day tee times at the

respective golf course.

21-30. (Canceled)

Filed: March 9, 2001

Page 4

31. (New) A method of providing available golf tee times to prospective golfers, said method

comprising the steps of:

a server receiving a plurality of sets of available tee times submitted by multiple

respective golf courses via a communications network;

the server storing the sets of available tee times for the multiple respective golf courses in

a database;

the server receiving from a golfer computer via the communications network a request to

access sets of available tee times for the multiple golf courses;

the server retrieving from the database the sets of available tee times at the multiple golf

courses;

the server generating a web page that is executable by the golfer computer to display on

one screen the sets of available tee times at the multiple respective golf courses; and

the server transmitting the web page to the golfer computer via the communications

network so that a prospective golfer can use the golfer computer to view said web page to select

and reserve any of the displayed tee times.

32. (New) A method as claimed in claim 31, wherein the communications network is the

Internet.

33. (New) A method as claimed in claim 31, wherein at least one of the multiple golf courses

submits a set of tee times representing less than all of the available tee times at the respective

golf course.

34. (New) A method as claimed in claim 31, wherein the tee times displayed on said web page

are next-day tee times at the respective golf courses.

35. (New) A method as claimed in claim 31, wherein each of said multiple golf courses is

located within a specific geographic region serviced by said server.

Filed: March 9, 2001

Page 5

36. (New) A system for providing available golf tee times to prospective golfers, said system

comprising:

a data storage unit for storing a database of tee time reservation information; and

a server operable to access the database, the server configured for:

receiving a plurality of sets of available tee times submitted by multiple respective

golf courses via a communications network;

storing the sets of available tee times for the multiple respective golf courses in

the database;

receiving from a golfer computer via the communications network a request to

access sets of available tee times for the multiple golf courses;

retrieving from the database the sets of available tee times at the multiple golf

courses;

generating a web page that is executable by the golfer computer to display on one

screen the sets of available tee times at the multiple respective golf courses; and

transmitting the web page to the golfer computer via the communications network

so that a prospective golfer can use the golfer computer to view said web page to select and

reserve any of the displayed tee times.

37. (New) A system as claimed in claim 36, wherein the communications network is the Internet.

38. (New) A system as claimed in claim 36, wherein at least one of the multiple golf courses

submits a set of tee times representing less than all of the available tee times at the respective

golf course.

39. (New) A system as claimed in claim 36, wherein the tee times displayed on said web page

are next-day tee times at the respective golf courses.

40. (New) A system as claimed in claim 36, wherein each of said multiple golf courses is located

within a specific geographic region serviced by said server.

Filed: March 9, 2001

Page 6

41. (New) A method of providing available golf tee times to prospective golfers, said method

comprising the steps of:

a server receiving from a golfer computer via a communications network a request to

access available golf tee times associated with a plurality of golf courses;

the server retrieving from a database a set of available tee times for each of a plurality

of golf courses;

the server generating a web page that is executable by the golfer computer to display on

one screen the sets of available tee times at the plurality of respective golf courses; and

the server transmitting the web page to the golfer computer via the communications

network so that a prospective golfer can use the golfer computer to view said web page to select

and reserve any of the displayed tee times.

42. (New) A method as claimed in claim 41, wherein the communications network is the

Internet.

43. (New) A method as claimed in claim 41, wherein at least one of the sets of available tee

times for the respective golf courses is a set of tee times representing less than all of the available

tee times at the respective golf course.

44. (New) A method as claimed in claim 41, wherein the tee times displayed on said web page

are next-day tee times at the respective golf courses.

45. (New) A method as claimed in claim 41, wherein each of said multiple golf courses is

located within a specific geographic region serviced by said server.

Filed: March 9, 2001

Page 7

46. (New) A system for providing available golf tee times to prospective golfers, said system

comprising:

a data storage unit for storing a database of tee time reservation information; and

a server operable to access the database, the server configured for:

receiving from a golfer computer via a communications network a request to

access available golf tee times associated with a plurality of golf courses;

retrieving from the database a set of available tee times for each of a plurality

of golf courses;

generating a web page that is executable by the golfer computer to display on one

screen the sets of available tee times at the plurality of respective golf courses; and

transmitting the web page to the golfer computer via the communications network

so that a prospective golfer can use the golfer computer to view said web page to select and

reserve any of the displayed tee times.

47. (New) A system as claimed in claim 46, wherein the communications network is the Internet.

48. (New) A system as claimed in claim 46, wherein at least one of the sets of available tee times

for the respective golf courses is a set of tee times representing less than all of the available tee

times at the respective golf course.

49. (New) A system as claimed in claim 46, wherein the tee times displayed on said web page

are next-day tee times at the respective golf courses.

50. (New) A system as claimed in claim 46, wherein each of said multiple golf courses is located

within a specific geographic region serviced by said server.

Filed: March 9, 2001

Page 8

51. (New) A method of allowing a golf course to post available golf tee times, said method

comprising the steps of:

a server receiving from a golf course computer via a communications network a request

to receive a tee time posting web page;

in response to said web page request, the server transmitting a tee time posting web page

to the golf course computer via the communications network, the tee time posting web page

comprising a list of future tee times and a tee time input interface for enabling a user of the golf

course computer to select a set of available tee times at said golf course that are to be made

available to the server for online reservation by prospective golfers;

the server receiving the selected set of available tee times from the golf course computer

of said golf course via the communications network; and

the server storing the selected set of available tee times at said golf course in a database.

52. (New) A method as claimed in claim 51, wherein the communications network is the

Internet.

53. (New) A method as claimed in claim 51, wherein at least one of the multiple golf courses

submits a set of tee times representing less than all of the available tee times at the respective

golf course.

54. (New) A method as claimed in claim 51, wherein the tee time input interface comprises a

plurality of web form check boxes, each associated with a respective tee time in the list of future

tee times.

55. (New) A method as claimed in claim 51, wherein the tee time posting web page includes an

indication of which future tee times have previously been posted to the server by said golf

course.

Filed: March 9, 2001

Page 9

56. (New) A system for allowing a golf course to post available golf tee times, said system

comprising:

a data storage unit for storing a database of tee time reservation information; and

a server operable to access the database, the server configured for:

receiving from a golf course computer via a communications network a request to

receive a tee time posting web page;

in response to said web page request, transmitting a tee time posting web page to

the golf course computer via the communications network, the tee time posting web page

comprising a list of future tee times and a tee time input interface for enabling a user of the golf

course computer to select a set of available tee times at said golf course that are to be made

available to the server for online reservation by prospective golfers;

receiving the selected set of available tee times from the golf course computer of

said golf course via the communications network; and

storing the selected set of available tee times at said golf course in the database.

57. (New) A system as claimed in claim 56, wherein the communications network is the Internet.

58. (New) A system as claimed in claim 56, wherein at least one of the multiple golf courses

submits a set of tee times representing less than all of the available tee times at the respective

golf course.

59. (New) A system as claimed in claim 56, wherein the tee time input interface comprises a

plurality of web form check boxes, each associated with a respective tee time in the list of future

tee times.

60. (New) A system as claimed in claim 56, wherein the tee time posting web page includes an

indication of which future tee times have previously been posted to the server by said golf

course.